WEST Search History

Hide Items Restore Clear Cancel

DATE: Monday, August 23, 2004

Hide?	Hit Count					
DB=USPT; PLUR=YES; OP=ADJ						
	L17	L16 and phosphodiester	1			
	L16	6015710.pn.	1			
	L15	L14 and phosphodiester	0			
	L14	6245747.pn.	1			
	L13	L12 and phosphodiester	1			
	L12	6007989.pn.	1			
	L11	L10 and phosphodiester	0			
	L10	6001657.pn.	1			
	L9	L8 and phosphodiester	0			
	L8	5849727.pn.	1			
	L7	L6 and phosphodiester	1			
	L6	5830644.pn.	1			
	L5	13 and phosphodiester	0			
	L4	L3 and phosphodiester backbone	0			
	L3	5643890.pn.	1			
	L2	L1 and phosphodiester backbone	0			
	L1	5856096.pn.	1			

END OF SEARCH HISTORY

L1

L2

L3

L5

L6

L7

L8

L9

L20

L25

L27

L28

L30

L31

L32

L33

L34

L37

L38

L39

L40

L41

L42

L43

L44

L45

L46

L47L48

L49

L50

L51

L52

0 S L42 AND L34 15 S L43 AND L34

2 S L10 AND L48

2 S L11 AND L48

69 S L8 AND L48

4490 S INHIBIT? (W) GROWTH 0 S L9 AND L48

(FILE 'HOME' ENTERED AT 08:13:10 ON 23 AUG 2004) FILE 'SCISEARCH' ENTERED AT 08:14:02 ON 23 AUG 2004 E GILCHREST B/AU 25 4 S (E3) AND (OLIGONUCLEOTIDE) 0 S (E3) AND (PTPT) 0 S (E3) AND (PTPT) 4 S (E3) AND (OLIGONUCLEOTIDE) E YAAR M/AU 25 3 S (E3) AND (OLIGONUCLEOTIDE) E ELLER M/AU 25 3 S (E3) AND (OLIGONUCLEOTIDE) 15465 S DNA FRAGMENT 44118 S OLIGONUCLEOTIDE 37 S PTPT L1012194 S DINUCLEOTIDE L11372 S DEOXYNUCLEOTIDES L12 519 S PHOTOAGING L13 1 S L7 AND L12 2 S L8 AND L12 L140 S L9 AND L12 L15 L16 1 S L10 AND L12 L170 S L11 AND L12 L18 236 S MELANIN PRODUCTION L19 44118 S L8 1 S L8 AND L18 L210 S L9 AND L18 L22 0 S L10 AND L18 L23 0 S L11 AND L18 15112 S DNA REPAIR L24 6 S L9 AND L24 2725 S INHIBIT? (W) PROLIFERATION L26 84 S L8 AND L26 0 S L9 AND L26 2 S L10 AND L26 0 S L11 AND L26 0 S 2-200 NUCLEOTIDEWS 0 S 2-200 NUCLEOTIDES 0 S 2-200 NUCLEOTIDE 8406 S UV IRRADIATION 0 S L27 AND L34 FILE 'SCISEARCH' ENTERED AT 08:23:29 ON 23 AUG 2004 L36 792 S HYPERPROLIFERATIVE? 0 S L9 AND L36 23734 S DNA DAMAGE 424 S L8 AND L38 11 S L9 AND L38 166 S L10 AND L38 13 S L11 AND L38 15 S L39 AND L34 6 S L40 AND L34 12 S L41 AND L34

WEST Search History

Hide Items Restore Clear Cancel

DATE: Monday, August 23, 2004

Hide?	Set Name	- •	Hit Count
_		B, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YI	
	L59	L56 and 110	8
	L58	L56 and 111	8
	L57	L56 and 19	7
	L56	reducing adj 112	11
	L55	L46 and 16	0
<u></u>	L54	L51 and 16	2
	L53	151 and 119	2
	L52	L51 and l18	2
	L51	increasing adj dna repair	12
	L50	l46 and l19	1
	L49	L47 and 119	0
	L48	L47 and 119	0
	L47	L46 and 118	15
2000	L46	inhibiting growth adj cell	965
	L45	L43 and 119	1
	L44	L43 and 118	3
	L43	inhibiting proliferation adj cell	407
	L42	139 and epithelial	77
	L41	139 and 16	3
	L40	L38 and 119	12
	L39	L38 and 118	327
	L38	hyperproliferative	6271
	L37	stimulate adj p53 biological activity	0
	L36	stimulating adj p53 activity	1
	L35	increasing adj p53 activity	4
Correct Control	L34	L33 and 16	3
	L33	increase adj p53 activity	21
	L32	increas\$ adj p53	178
	L31	L30 and 16	3
	L30	dna repair same epithelial cell	39
	L29	L22 and 111	9

	L28	122 and 110	9
No. 1.	L27	L26 and 12	2
	L26	122 and 19	14
	L25	122 and L6	4
	L24	122 and 119	0
and a	L23	L22 and 118	3
	L22	melanin production	824
	L21	118 and 112	2
	L20	L19 and 112	0
	L19	14 with 12	394
	L18	13 with 12	2979
	L17	112 and 111	14
	L16	111 and 110	26
	L15	112 and 110	14
	L14	112 and 19	16
	L13	13 with 112	3
	L12	photoaging	772
	L11	eller.inv.	834
	L10	yaar.inv.	43
	L9	gilchrest.inv.	62
	L8	gichrest.inv.	0
	L7	dinucleotide	9622
	L6	ptpt	92
	L5	single stranded	42117
	L4	dna	193129
	L3	oligonucleotide	83540
Qui s	L2	phosphodiester adj backbone	4274
	L1	2-200 adj nucleotide	4

END OF SEARCH HISTORY